

microsoft.public.dotnet.security: Re: WindowsPrinciple.IsInRole not working with cached info

Re: WindowsPrinciple.IsInRole not working with cached info

Source: <http://www.derkeiler.com/Newsgroups/microsoft.public.dotnet.security/2005-01/0260.html>

From: John (john_at_nospam.com)

Date: 01/26/05

Date: Wed, 26 Jan 2005 12:40:17 -0500

- > *Are you caching role credentials in a Principal object or are you querying network role credentials?*
- > *If you're checking network credentials or roles I don't see how this is going to work when*
- > *disconnected.*

I'm not doing anything that I know about to cache role credentials. I'm simply making the a call to `IsInRole("MyGroup")`. When I'm connected to the network, this works properly. However, when the computer is disconnected, it does not. My call to `LogonUser` does succeed when disconnected, apparently using some sort of credentials cached by Windows. I was hoping that this caching mechanism would also hold the list of groups the user is a member of, but apparently it does not. I need to have this work if the user starts the application after the machine has been disconnected, so I won't be able to cache anything myself. I'm really looking to understand what Windows is caching.

Thanks,

John